

TN

24

C3

A3

no. 75-77

## OTHER MAPS.

	Price
*California, Showing Mineral Deposits (50x60 in.)—	
Mounted -----	\$1.50
Forest Reserves in California—	
Mounted -----	.50
Unmounted -----	.30
*Mineral and Relief Map of California-----	---
El Dorado County, Showing Boundaries of National Forests-----	.20
Madera County, Showing Boundaries of National Forests -----	.20
Placer County, Showing Boundaries of National Forests-----	.20
Shasta County, Showing Boundaries of National Forests-----	.20
Sierra County, Showing Boundaries of National Forests-----	.20
Siskiyou County, Showing Boundaries of National Forests-----	.20
Trinity County, Showing Boundaries of National Forests-----	.45
Tuolumne County, Showing Boundaries of National Forests-----	.20
*Mother Lode Region -----	---
Desert Region of Southern California -----	.10
Minaret Region, Madera County-----	.20
Copper Deposits in California-----	.05
Calaveras County -----	.25
Plumas County -----	.25
Tuolumne County -----	.25
Geological Map of California (mounted)—50x60 inches-----	2.50

## DETERMINATION OF MINERAL SAMPLES.

Samples (limited to three at one time) of any mineral found in the state may be sent to the Bureau for identification, and the same will be classified free of charge. No samples will be determined if received from points outside the state. It must be understood that no assays or quantitative determinations will be made. Samples should be in lump form if possible, and marked plainly with name of sender on outside of package, etc. No samples will be received unless delivery charges are prepaid. A letter should accompany sample, giving locality where mineral was found and the nature of the information desired.

CALIFORNIA STATE MINING BUREAU

FERRY BUILDING, SAN FRANCISCO

ETCHER HAMILTON, - - - - State Mineralogist

San Francisco

BULLETIN No. 77

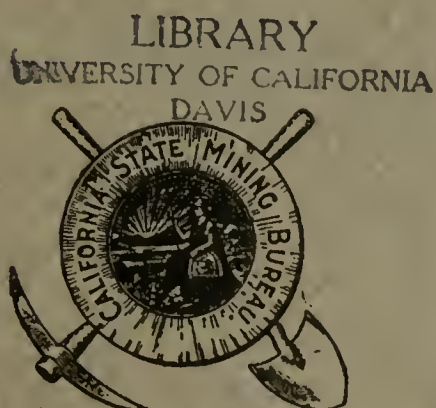
December, 1917

# CATALOGUE

OF THE

# Publications of the California State Mining Bureau

1880 - 1917



CALIFORNIA STATE PRINTING OFFICE  
SACRAMENTO  
1918

LIBRARY  
OF THE  
UNITED STATES  
DEPARTMENT OF AGRICULTURE

Class 294.9

Book C12 B  
#77

CALIFORNIA STATE MINING BUREAU

FERRY BUILDING, SAN FRANCISCO

FLETCHER HAMILTON, - - - - State Mineralogist

San Francisco

BULLETIN No. 77

December, 1917

# CATALOGUE

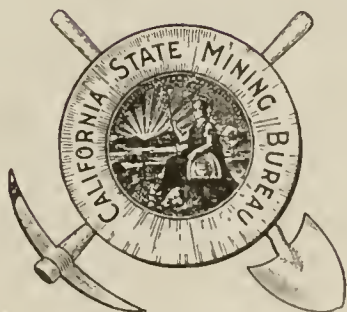
OF THE

# Publications of the California State Mining Bureau

1880 - 1917

COMPLIMENTS OF  
FLETCHER HAMILTON  
STATE MINERALOGIST

By E. S. BOALICH



CALIFORNIA STATE PRINTING OFFICE  
SACRAMENTO

1918

35232

LIBRARY  
UNIVERSITY OF CALIFORNIA  
DAVIS





## TABLE OF CONTENTS.

	PAGE
LETTER OF TRANSMITTAL -----	5
INTRODUCTORY -----	7
REPORTS OF STATE MINERALOGIST -----	9
BULLETINS -----	16
PRELIMINARY REPORTS -----	32
MISCELLANEOUS PUBLICATIONS -----	33
REGISTER OF MINES, WITH MAPS -----	34
OTHER MAPS -----	35
DETERMINATION OF MINERAL SAMPLES -----	35





## LETTER OF TRANSMITTAL.

---

November 1, 1917.

Hon. WM. D. STEPHENS,  
*Governor of California.*

SIR: I take pleasure in transmitting herewith Bulletin No. 77 of the State Mining Bureau, entitled "Catalogue of the Publications of the California State Mining Bureau, 1880-1917."

In these days of stress, when data relative to the availability of raw materials to meet the Nation's needs may at any time be of the utmost value, I have deemed it expedient and proper to take this means of further disseminating the fund of information relative to California's mineral industries, which lies within the covers of the reports and bulletins of this Department.

Respectfully submitted.

FLETCHER HAMILTON,  
State Mineralogist.



## INTRODUCTORY.

---

The California State Mining Bureau was created April 16, 1880. According to its organic Act one of the duties of the State Mineralogist, who was named as executive head of the bureau, was to “\* \* \* visit the several mining districts of each county in the State, ascertain and record their history, describe their geological formation, the character of the mines and ores and the general development of the district.” Also “to obtain and preserve for public use such information respecting improvements in mining and mining machinery as will be of practical value to the people of the State.”

In the carrying out of these provisions of the Act, during the past 37 years, there have been published by the bureau reports, bulletins and maps which go to make up a library of detailed information as regards mining in California, a large part of which could not be duplicated from any other source.

One feature which has added to the popularity of these publications is that many of them have been distributed without cost to the public, and even the more elaborate ones have been sold at a cost to cover actual printing charges, only.

It is the purpose of this bulletin to offer a complete catalogue of these publications and convey a brief idea of the contents of each, in the belief that this information may prove to be of value to the mining public and may lead to the further development of California's mineral resources.

Owing to the fact that funds for the advancing of the work of this department have often been limited, many of the bulletins and reports mentioned were printed in limited editions which are now entirely exhausted. Copies of such publications are available for reference, however, at the bureau's offices in the Ferry Building, San Francisco, Union League Building, Los Angeles, Santa Maria, Taft, Bakersfield, Coalinga, and Santa Paula, as well as in many public, private, and scientific libraries of California and other states, and foreign countries.

Those which are still in stock may be obtained by addressing the State Mineralogist, Ferry Building, San Francisco, Cal., and enclosing the requisite amount, in the case of bulletins which have a list price. The Bureau is authorized to receive only coin, stamps or money orders, and it will be appreciated if remittance is made in this manner rather than by personal check.

Further information relative to any phase of mining in California will be immediately furnished upon request and data contained in any

of the following reports which may be desired by persons living at points lacking in library facilities will also be gladly supplied whenever possible.

Though the publications are listed in chronological order, according to the classification in which they fall, the attention of those interested in obtaining a full record of any particular subject is directed to the index of this bulletin where such references are grouped under the proper headings, alphabetically arranged.

REPORTS.

---

**First Annual Report of the State Mineralogist, 1880, 43 pp. By Henry G. Hanks.**

(Out of Print.)

HISTORY AND ORIGIN OF BUREAU.

CALIFORNIA STATE GEOLOGICAL SOCIETY.

MINERALS OF PACIFIC COAST.

Report of Chemist.

Analyses of clay from a deposit at Lincoln, Placer County.

NOTES ON PROSPECTING.

OCCURRENCE OF ELECTRUM IN CALIFORNIA.

Quicksilver.

Iron.

Salt.

Tin.

Chromite.

Building materials.

Clay deposits.

Black sands.

Rusty gold.

---

**Second Annual Report of the State Mineralogist, 1882, 514 pp., 4 illustrations, 1 map. By Henry G. Hanks.**

(Out of Print.)

FAMOUS GOLD NUGGETS.

HYDRAULIC MINING.

DRIFT MINING.

GENERAL GEOLOGY.

ASSAY OF GOLD.

IRON ORES OF CALIFORNIA.

BEACH SANDS.

SALT IN CALIFORNIA.

MUD VOLCANOES IN COLORADO DESERT.

DIAMONDS IN CALIFORNIA.

NOTES ON MICA.

DIATOMACEOUS EARTHS.

GLOSSARY OF MINING TERMS.

APPENDIX:

Rare Minerals Recently Found in the State, by W. P. Blake.

The Milling of Gold Quartz, by Melville Attwood.

Forest Trees of California, by Dr. A. Kellogg.

Notes on Hydraulic Mining, by F. W. Robinson.

Hydraulic and Drift Mining, by H. DeGroot.

Flour Gold, by A. B. Paul.

---

**Third Annual Report of the State Mineralogist, 1883, 111 pp., 21 illustrations. By Henry G. Hanks.**

(Out of Print.)

WORK OF THE BUREAU.

GOLD IN TAILINGS.

MICROSCOPE SLIDE SHOWING CONDITION OF ALLUVIAL GOLD.

REPORT ON THE BORAX DEPOSITS OF CALIFORNIA AND NEVADA, DESCRIBING DEPOSITS IN THE TWO STATES AND GIVING PRODUCTION, CONSUMPTION, USES, HISTORY, CHEMISTRY AND OTHER GENERAL INFORMATION.

**Fourth Annual Report of the State Mineralogist, 1884, 410 pp., 7 illustrations. By Henry G. Hanks.**

(Out of Print.)

HISTORY OF GEOLOGICAL SURVEYS OF CALIFORNIA.  
 HISTORY OF EARLY GOLD DISCOVERIES IN CALIFORNIA.  
 RESUME OF THE AGRICULTURAL, COMMERCIAL, AND MANUFACTURING RESOURCES OF THE STATE.  
 DESCRIPTION OF THE ECONOMIC MINERALS OF CALIFORNIA, TOGETHER WITH PRINCIPAL LOCALITIES WHERE THEY ARE FOUND.  
 TABLE OF FINENESS OF CALIFORNIA GOLD.  
 IRON ORES OF CALIFORNIA.  
 EARLY HISTORY OF PETROLEUM IN THE UNITED STATES.  
 QUICKSILVER DEPOSITS.  
 SILVER.  
 SULPHUR.  
 LIME AND LIMESTONE.  
 CHROME ORES.  
 LEAD.  
 CLAYS.  
 TESTING AND ASSAYING GOLD AND ITS ORES.

---

**Fifth Annual Report of the State Mineralogist, 1885, 234 pp., 15 illustrations, 1 geological map. By Henry G. Hanks.**

(Out of Print.)

REPORT OF THE STATE MINING BUREAU'S EXHIBIT AT THE NEW ORLEANS EXPOSITION AND NOTES ON EXHIBITS FROM OTHER STATES.  
 TESTING ORES FOR GOLD.  
 MINERALS OF CALIFORNIA.  
 IRON ORES IN CALIFORNIA.

---

**Sixth Annual Report of the State Mineralogist, Part I, 1886, 145 pp., 3 illustrations, 1 map. By Henry G. Hanks.**

**Part II, 1887, 222 pp., 36 illustrations. By William Ireland, Jr.**

(Out of Print.)

ECONOMIES OF MINING.  
 BUILDING STONES AND BUILDING MATERIALS IN CALIFORNIA.  
 TABLE OF ALTITUDES.  
 MINERAL SPRINGS IN CALIFORNIA.  
 CHAPTER DESCRIBING SAN DIEGO COUNTY WITH PARTICULAR REFERENCE TO ITS MINING DISTRICTS.  
 ECONOMIC MINERALS OF CALIFORNIA, TOGETHER WITH A DESCRIPTION OF THE OCCURRENCE OF EACH.  
 PRODUCTION OF QUICKSILVER IN CALIFORNIA.  
 REPORTS ON INDIVIDUAL MINES OF AMADOR, BUTTE, CALAVERAS, EL DORADO, FRESNO, NEVADA, SIERRA, AND TUOLUMNE COUNTIES.  
 MINE DRAINAGE, BY CHARLES G. YALE.  
 SPECIFICATIONS OF STAMP MILLS FOR THE TREATMENT OF GOLD AND SILVER ORES WITH WEIGHT OF THE VARIOUS PARTS.  
 CONCENTRATION OF ORES, BY J. M. ADAMS.  
 CHLORINATION.  
 UNITED STATES MINING LAWS.  
 METHOD FOR DETERMINATION OF VALUE OF GOLD OR SILVER IN A SPECIMEN, BY C. H. AARON.  
 TABLES ON PRACTICAL HYDRAULICS, BY P. M. RANDALL.  
 ROUTES OF TRAVEL, MODES OF CONVEYANCE, AND DISTANCES FROM SAN FRANCISCO.



**Seventh Annual Report of the State Mineralogist, 1887, 315 pp. By William Irelan, Jr.**

(Out of Print.)

DESCRIPTION OF PETROLEUM FIELDS IN CALIFORNIA.  
PETROLEUM REFINING.  
COAL IN CALIFORNIA, BY W. A. GOODYEAR.  
NATURAL GAS IN CALIFORNIA.  
BUILDING STONES OF CALIFORNIA.  
CATALOGUE OF CALIFORNIA FOSSILS, BY J. G. COOPER.

---

**Eighth Annual Report of the State Mineralogist, 1888. 948 pp., 122 illustrations. By William Irelan, Jr.**

(Out of Print.)

NOTES ON HYDROMETALLURGY OF GOLD AND SILVER, BY C. H. AARON.  
LITHOLOGY OF WALL ROCKS, BY MELVILLE ATTWOOD.  
BUILDING STONES, BY A. W. JACKSON.  
DRIFT MINING IN CALIFORNIA, BY R. L. DUNN.  
OWENS VALLEY EARTHQUAKE.  
MILLING OF CALIFORNIA GOLD ORES.  
IMPORTS OF MINERALS AND MINERAL PRODUCTS INTO THE PORT OF SAN FRANCISCO FOR THE FISCAL YEAR ENDING JUNE 30, 1887.  
TABULATED LIST AND DESCRIPTION OF STAMP MILLS IN CALIFORNIA.  
NOTES ON WESTERN LEAD SMELTERS, BY W. S. KEYES.  
TABULAR STATEMENT SHOWING WATER WHEELS USED IN AMADOR, CALAVERAS, EL DORADO, AND TUOLUMNE COUNTIES.  
UNITED STATES PATENTS IN CALIFORNIA.  
YIELD OF THE BODIE MINES, MONO COUNTY.  
DETAILED REPORTS ON MINERAL RESOURCES OF STATE ARRANGED BY COUNTIES.

---

**Ninth Annual Report of the State Mineralogist, 1889. 352 pp., 57 illustrations. 2 maps. By William Irelan, Jr.**

(Out of Print.)

AURIFEROUS GRAVELS OF CALIFORNIA, BY JOHN HAYES HAMMOND.  
REPORT ON SAN NICOLAS ISLAND, BY DR. STEPHEN BOWERS.  
REPORT ON CHANNEL ISLANDS, BY DR. L. G. YATES.  
VALUE OF FOSSILS AS INDICATIONS OF IMPORTANT MINERAL PRODUCTS, BY DR. J. G. COOPER.  
MANUFACTURE OF GLASS IN CALIFORNIA.  
RIVER MINING, BY R. L. DUNN.  
CLAYS, BY W. D. JOHNSTON.  
REPORT ON GEOLOGICAL SURVEY OF CALIFORNIA, BY H. I. WILLEY.  
REFINING AND COINING OF PRECIOUS METALS, BY S. GUMBINNER.  
POTTERY, BY LINNA IRELAN.  
SLATE QUARRYING IN CALIFORNIA.  
GEOLOGICAL AND MINING REPORTS ON SAN BERNARDINO, SAN DIEGO, LOS ANGELES AND SANTA CLARA COUNTIES.



**Tenth Annual Report of the State Mineralogist, 1890, 983 pp., 179 illustrations, 10 maps. By William Irelan.**

(Out of Print.)

REVIEW OF DESCRIPTIONS OF MINING DISTRICTS AND MINES OF CALIFORNIA,  
ALPHABETICALLY ARRANGED BY COUNTIES.

ANCIENT RIVER BEDS OF THE FOREST HILL DIVIDE, BY ROSS E. BROWNE.

ASPHALTUM MINE OF VENTURA ASPHALT COMPANY, BY E. W. HILGARD.

GAS WELL AT SUMMERLAND, BY F. H. WHEELAN.

GEOLOGY OF THE MOTHER LODE, BY H. W. FAIRBANKS.

GOLD EXTRACTION BY POTASSIUM CYANIDE, BY W. D. JOHNSTON.

The investigation of the cyanide process by the Bureau as herein described was among the first of such experiments made in the United States.

INTRODUCTION OF PRODUCER-GAS AT MARSAC MILL, UTAH, BY C. A. STETEFELDT.

LEAD SMELTING, BY F. C. VON PETERSDORFF.

QUICKSILVER MINES AND MINING, BY J. B. RANDOL.

MINING OF GOLD ORES IN CALIFORNIA, BY JOHN HAYS HAMMOND.

AURIFEROUS BEACH SANDS.

**Eleventh Report (First Biennial) of the State Mineralogist, for the two years ending September 15, 1892, 612 pp., 73 illustrations, 4 maps. By William Irelan, Jr.**

(Price \$1.00.)

REVIEW OF MINES OF STATE BY COUNTIES.

MINERAL SPRINGS IN SISKIYOU COUNTY, BY W. L. WATTS.

ORIGIN, DEVELOPMENT AND ESTABLISHMENT OF AMERICAN MINING LAW, BY  
A. K. RICKETTS.

HYDRAULIC EJECTORS, BY E. A. WILTSEE.

CHAPTERS ON THE GEOLOGY OF SHASTA, TEHAMA, COLUSA, LAKE, NAPA,  
SAN DIEGO, ORANGE AND SAN BERNARDINO COUNTIES.

**Twelfth Report (Second Biennial) of the State Mineralogist, for the two years ending September 15, 1894, 541 pp., 101 illustrations, 5 maps. By J. J. Crawford.**

(Out of Print.)

MAP OF CHANNEL SYSTEM OF HARMONY RIDGE, NEVADA COUNTY, BY ROSS E.  
BROWNE.

MAP OF PRINCIPAL GRAVEL MINES NEAR PLACERVILLE, BY R. ROWLANDS.

MAP OF AURIFEROUS CONGLOMERATE DEPOSITS, SISKIYOU COUNTY, BY R. L.  
DUNN.

MAP OF ANCIENT CHANNEL SYSTEMS OF CALAVERAS COUNTY, BY W. H. STORMS.

MAP OF THE AURIFEROUS CONGLOMERATE DEPOSIT BETWEEN SAN ANDREAS AND  
MOKELUMNE HILL, CALAVERAS COUNTY, BY W. H. STORMS.

ANTIMONY IN CALIFORNIA.

ARGENTIFEROUS GALENA.

ASPHALT.

BITUMINOUS ROCK.

BORAX.

CHROME IRON.

COAL IN CALIFORNIA.

COAL, ANALYSES OF.

COPPER.

GOLD IN CALIFORNIA, BY COUNTIES.

GEOLOGY OF MADERA AND MARIPOSA COUNTIES, BY W. H. STORMS.

GYPSUM IN CALIFORNIA.

IRON.

MAGNESITE.

MANGANESE.

MINERAL SPRINGS IN CALIFORNIA, WITH ANALYSES.

NATURAL GAS.

PETROLEUM.

QUICKSILVER.

SILVER.

STRUCTURAL MATERIALS:

Cement.

Clays, for brick and pottery.

Granite.

Macadam.

Marble, limestone, and lime.

Paving blocks.

Sandstone.

Steatite or soapstone.

Travertine and onyx.

Trachyte, tufa, and volcanic rock.

Asbestos.

Barite.

Diatomaceous earth.

Emery.

Mineral paint.

Natural carbonic acid gas.

Pectolite.

Platinum.

Salt.

Soda.

METHOD FOR DETERMINING AMOUNT OF GOLD IN SPECIMENS.

ELECTRIC TRANSMISSION PLANTS IN MINING OPERATIONS, BY THOMAS H. LEGGETT.

RED ROCK, GOLER AND SUMMIT DISTRICTS, KERN COUNTY, BY H. W. FAIRBANKS.

AURIFEROUS CONGLOMERATE IN CALIFORNIA, BY R. L. DUNN.

MINERAL DEPOSITS OF INYO, MONO, AND ALPINE COUNTIES, BY H. W. FAIRBANKS.

GEOLOGY OF A PORTION OF EL DORADO COUNTY, BY H. W. FAIRBANKS.

ANCIENT CHANNEL SYSTEM OF CALAVERAS COUNTY, BY W. H. STORMS.

GEOLOGY OF NORTHERN VENTURA, SANTA BARBARA, SAN LUIS OBISPO, MONTEREY AND SAN BENITO COUNTIES, BY H. W. FAIRBANKS.

STATE MINING BUREAU ACT.

MINE BELL SIGNALS.

HYDRAULIC MINING DEFINED.

CAMINETTI ACT.

DEBRIS COMMISSION ACT.

**Thirteenth Report (Third Biennial) of the State Mineralogist, for the two years ending September 15, 1896, 726 pp., 93 illustrations, 1 map. By J. J. Crawford.**

(Out of Print.)

GEOLOGICAL MAP OF MOTHER LODE BELT IN EL DORADO COUNTY, BY H. LAHIFF.  
ANTIMONY.

ARGENTIFEROUS GALENA.

ASPHALT AND BITUMINOUS ROCK.

BORAX.

CHROMIC IRON.

COAL.

COPPER.

GOLD (BY COUNTIES). IN GOLD CHAPTER ARE FOLLOWING MISCELLANEOUS SUBJECTS:

Tailings sampler.

Toms for beach sands.

Tailings, washing.

Steam shovel.

Diestelhorst dredge.

Current wheels.

Arastra, double.

Conveyor reel.

Rock conveyor for hydraulic mines.

Steel-capped riffle bars.

Water blast.

Ore drier.

GYPSUM.

IRON.

MAGNESITE.

MANGANESE.

MINERAL SPRINGS, ANALYSES.

MINING CANALS.

NATURAL GAS.

PETROLEUM.

QUICKSILVER.

STRUCTURAL MATERIALS:

Asbestos.

Chrysoprase.

Diamonds.

French chalk.

Graphite.

Infusorial earth.

Mineral paint.

Platinum.

Salt.

Soda.

Sulphur.

Zinc.

PRESERVATION OF STRUCTURAL TIMBERS, BY JOHN D. ISAACS.

METHODS OF REFINING PETROLEUM, BY F. SALATHE.

OIL AS FUEL IN LOS ANGELES COUNTY, BY W. L. WATTS.

ORE DEPOSITS WITH REFERENCE TO MOTHER LODE, BY H. W. FAIRBANKS.

ELECTRIC POWER TRANSMISSION PLANTS IN CALIFORNIA, BY W. F. C. HASSON.

SAMPLING AND MEASUREMENT OF ORE BODIES IN MINE EXAMINATIONS, BY E. B. KIRBY.

COMSTOCK ORE SAMPLING, BY JOHN D. MCGILLIVRAY.

WATER POWER AND COMPRESSED AIR TRANSMISSION PLANT AT NORTH STAR MINE, BY A. D. FOOTE.

COMPRESSED AIR AS MOTIVE POWER, BY J. W. BUELL.

ACT FOR CONSTRUCTING AND REPAIRING RESTRAINING BARRIERS IN CALIFORNIA RIVERS.

**Fourteenth Report of the State Mineralogist, for the biennial period 1913-1914: 1915, 974 pp., 275 illustrations. By Fletcher Hamilton.**

(Price \$2.00.)

This volume contains a complete general report upon the mines and mineral resources of the following counties: Amador, Calaveras, Tuolumne, Colusa, Glenn, Lake, Marin, Napa, Solano, Sonoma, Yolo, Del Norte, Humboldt, Mendocino, Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin, Stanislaus, San Diego, Imperial, Shasta, Siskiyou, Trinity.

**Advance chapters** of the above were printed, and are available, as follows:

	Price
Amador, Calaveras and Tuolumne Counties—W. B. Tucker. 1915----	\$0.50
Colusa, Glenn, Lake, Marin, Napa, Solano, Sonoma and Yolo Counties—Walter W. Bradley. 1915-----	.50
Del Norte, Humboldt and Mendocino Counties—F. L. Lowell. 1915---	.25
Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin and Stanislaus Counties—Walter W. Bradley, G. C. Brown, F. L. Lowell, and R. P. McLaughlin. 1915-----	.50
Imperial and San Diego Counties—F. J. H. Merrill. 1914-----	.30
Shasta, Siskiyou and Trinity Counties—G. C. Brown. 1915-----	.50

**Advance chapters of the Fifteenth Report of the State Mineralogist, for the biennial period, 1915-1916; 1917, containing complete reports upon the individual mines and mineral resources of the counties mentioned, as follows. By Fletcher Hamilton.**

Chapter	Price
I. Alpine, Inyo and Mono Counties, by A. S. Eakle, E. Huguenin, R. P. McLaughlin and C. A. Waring. 176 pp., 118 illustrations, with colored geological map, \$1.25; without geological map -----	.65
II. Butte, Lassen, Modoc, Sutter and Tehama Counties, by W. B. Tucker and C. A. Waring. 91 pp., 24 illustrations-----	.50
III. El Dorado, Placer, Sacramento and Yuba Counties, by W. B. Tucker and C. A. Waring. 198 pp., 83 illustrations-----	.65
IV. Los Angeles, Orange and Riverside Counties, by F. J. H. Merrill. 136 pp., 34 illustrations-----	.50
V. Monterey, San Luis Obispo, Santa Barbara and Ventura Counties, by Walter W. Bradley, E. Huguenin, C. A. Logan and C. A. Waring. 183 pp., 59 illustrations, 3 plates-----	.65
VI. San Bernardino and Tulare Counties, by H. C. Cloudman, E. Huguenin, F. J. H. Merrill and W. B. Tucker. 186 pp., 79 illustrations, 5 plates-----	.65

## BULLETINS.

**Bulletin No. 1.** A Description of Some Desiccated Human Remains, by Winslow Anderson. 1888, 41 pp., 6 illustrations.

(Out of Print.)

---

**Bulletin No. 2.** Methods of Mine Timbering, by W. H. Storms. 1894, 58 pp., 75 illustrations.

(Out of Print.)

---

**Bulletin No. 3.** Gas and Petroleum Yielding Formations of Central Valley of California, by W. L. Watts. 1894, 100 pp., 13 illustrations, 4 maps.

(Out of Print.)

---

**Bulletin No. 4.** Catalogue of Californian Fossils, by J. G. Cooper, 1894, 73 pp., 67 illustrations. (Part I was published in the Seventh Annual Report of the State Mineralogist, 1887.)

(Out of Print.)

BIBLIOGRAPHY AND REFERENCES.

NOTES ON FOSSILS COLLECTED IN ORANGE COUNTY.

DESCRIPTION AND FIGURES OF NEW SPECIES OF CRETACEOUS AND CRETACEOUS B (OR EOCENE) FOSSILS OF CALIFORNIA, WITH NOTES ON TERTIARY SPECIES.

---

**Bulletin No. 5.** The Cyanide Process, 1894, by Dr. A. Scheidel. 140 pp., 46 illustrations.

(Out of Print.)

HISTORY, SCOPE AND CHEMISTRY OF PROCESS.

METHODS OF OPERATION.

PERCENTAGE OF EXTRACTION AND WORKING COSTS.

LIST OF PATENTS.

---

**Bulletin No. 6.** California Gold Mill Practices, 1895, by E. B. Preston. 85 pp., 55 illustrations.

(Price \$0.50.)

CHOOSING MILL SITE.

MILL CONSTRUCTION.

MILL DETAILS.

POWER REQUIRED.

MILL PRACTICES.

ASSAYING AND SAMPLING.

GRINDING AND AMALGAMATING MACHINES.

TYPICAL CALIFORNIA GOLD MILLS.

SPECIFICATIONS FOR A FORTY-STAMP GOLD MILL.



**Bulletin No. 7.** Mineral Production of California, by Counties for the year 1894, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 8.** Mineral Production of California, by Counties for the year 1895, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 9.** Mine Drainage, pumps, etc., by Hans C. Behr. 1896, 210 pp., 206 illustrations.

(Out of Print.)

PRELIMINARY REMARKS ON MINING PUMPS.

PIPES.

PUMP-VALVES.

PUMP SYSTEMS OPERATED BY RODS.

SINKING-PUMPS.

DIRECT-DRIVEN RECIPROCATING PUMPS.

UNDERGROUND GEARED AND BELTED CRANK-DRIVEN PUMPS.

BAILING-TANKS.

VARIOUS APPLIANCES FOR RAISING WATER FROM MODERATE DEPTHS IN MINES:

Centrifugal pumps.

Jet-lifters; Ejectors.

Pulsometers.

Air-lift pumps.

Siphons.

Appliances operated by men or animals for raising water.

WATER-RAISING MACHINERY FOR IRRIGATION OR LAND DRAINAGE.

---

**Bulletin No. 10.** A bibliography Relating to the Geology, Palæontology and Mineral Resources of California, by Anthony W. Vogdes. 1896, 121 pp.

(Out of Print.)

This bulletin contains references to the publications of the State of California, the United States Government, scientific societies, technical magazines and miscellaneous publications.

---

**Bulletin No. 11.** Oil and Gas Yielding Formations of Los Angeles, Ventura and Santa Barbara Counties, by W. L. Watts. 1897, 94 pp., 6 maps, 31 illustrations.

(Out of Print.)

DESCRIBES GEOLOGY OF THE OIL FIELDS IN THESE COUNTIES.

CONTAINS LIST OF WELLS, FIGURES ON PRODUCTION, DESCRIPTION OF MISCELLANEOUS DRILLING MACHINERY AND SKETCH MAPS OF THE VARIOUS OIL-PRODUCING DISTRICTS.

RESUME OF ORIGINAL RESEARCHES, ANALYSES, AND REFINING METHODS OF PETROLEUM, MAINLY FROM THE SOUTHERN COUNTIES OF CALIFORNIA. BY FREDERICK SALATHE.

LIST OF FOSSILS CONTAINED IN FORMATIONS UNDER DISCUSSION.

**Bulletin No. 12.** Mineral Production of California, by Counties for 1896, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 13.** Mineral Production of California, by Counties for 1897, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 14.** Mineral Production of California, by Counties for 1898, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 15.** Map of Oil City Fields, Fresno County, by John H. Means. 1899.

(For Free Distribution.)

---

**Buletin No. 16.** The Genesis of Petroleum and Asphaltum in California, by A. S. Cooper. 1899, 39 pp., 29 illustrations.

(Out of Print.)

This bulletin also contains a chapter describing practical methods of prospecting for petroleum.

---

**Bulletin No. 17.** Mineral Production of California, by Counties for 1899, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 18.** Mother Lode Region of California, by W. H. Storms. 1900, 154 pp., 49 illustrations.

(Out of Print.)

GEOLOGY OF THE GOLD BELT.

DIVISIONS OF THE GOLD BELT.

CLASSIFICATION OF ROCKS.

METHODS OF MINING.

COST OF MINING.

MINING MACHINERY.

CODE OF MINE BELL SIGNALS.

CANVAS TABLES.

SLIME PLANTS.

MILL SCREEN FRAMES.

REGULATING HEIGHT OF DISCHARGE IN MILLS.

METHODS OF TIMBERING.

CHLORINATION WORKS.



**Bulletin No. 19.** Oil and Gas Yielding Formations of California, by W. L. Watts. 1900, 236 pp., 60 illustrations, 8 maps.

(Out of Print.)

GEOLOGY OF THE OIL DISTRICTS.

CHARACTER OF CALIFORNIA PETROLEUM.

HISTORICAL SKETCH OF OIL MINING IN CALIFORNIA.

PIPE-LINES AND REFINERIES.

---

**Bulletin No. 20.** Synopsis of General Report of State Mining Bureau, by W. L. Watts. 1901, 21 pp. This bulletin contains a brief statement of the progress of the mineral industry in California for the four years ending December, 1899.

(Out of Print.)

---

**Bulletin No. 21.** Mineral Production of California by Counties, by Charles G. Yale. 1900.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 22.** Mineral Production of California for Fourteen Years, by Charles G. Yale. 1900.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 23.** The Copper Resources of California, by P. C. DuBois, F. M. Anderson, J. H. Tibbits and G. A. Tweedy. 1902, 282 pp., 69 illustrations, and 9 maps.

(Price \$0.50.)

HISTORICAL NOTES RELATIVE TO COPPER MINING INDUSTRY IN CALIFORNIA,  
GEOLOGY AND DETAILED DESCRIPTION OF THE FOLLOWING DISTRICTS:

Shasta County.

Coast Range Belt.

Sierra Nevada Belt.

Southern Belt.

Eastern Belt.

**Bulletin No. 24.** The Saline Deposits of California, by G. E. Bailey.  
1902, 216 pp., 99 illustrations, 5 maps.

(Out of Print.)

MAP OF SALINE DEPOSITS OF SOUTHERN PORTION OF CALIFORNIA.  
RELIEF MAP OF CALIFORNIA.  
MAP OF LAKES LE CONTE AND AUBURY.  
MAP OF MOHAWK DESERT DRY LAKES.  
MAP OF CALIFORNIA, SHOWING LOCATION OF SALINE DEPOSITS.  
THE GREAT BASIN.  
GEOLOGICAL HISTORY.  
BORATES.  
HISTORICAL NOTES ON BORATES.  
BORAX PRODUCTION OF CALIFORNIA.  
BORATES BY COUNTIES.  
SPRINGS CONTAINING BORATES.  
DESERT SPRINGS, LIST AND LOCATION OF.  
MANUFACTURE OF BORAX.  
BORAX MINERALS.  
CARBONATES.  
NATURAL SODA.  
OWENS LAKE.  
MINERALOGY OF CARBONATES.  
SALT.  
MINERALOGY OF MINERAL CHLORIDES.  
SALTON SEA.  
NITRATES.  
NITER IN CHILE.  
HISTORICAL NOTES ON NITER.  
CHEMICAL NOTES ON NITER.  
CALIFORNIA NITER DEPOSITS.  
MINERALOGY OF NITRATES.  
NITER ANALYSES.  
NOTES ON FERTILIZERS.  
ELEVATIONS.  
BIBLIOGRAPHY.

---

**Bulletin No. 25.** Mineral Production of California, by Counties, for  
1901, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 26.** Mineral Production of California for the Past Fifteen  
Years, by Charles G. Yale. 1902.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 27.** The Quicksilver Resources of California, by William  
Forstner. 1903, 273 pp., 144 illustrations, 8 maps.

(Out of Print.)

GEOLOGICAL MAP OF PARTS OF NAPA, SONOMA AND LAKE COUNTIES QUICKSILVER  
DISTRICTS.  
MAP OF SULPHUR CREEK DISTRICT.  
CONDITION OF THE QUICKSILVER INDUSTRY.  
GEOLOGY OF QUICKSILVER BELT OF CALIFORNIA.  
ORE DEPOSITS.

GENESIS OF QUICKSILVER ORE DEPOSITS.  
 DISTRICTS AND MINES NORTH OF SAN FRANCISCO.  
 DISTRICTS AND MINES SOUTH OF SAN FRANCISCO.  
 NEW ALMADEN MINE, TOTAL OUTPUT.  
 QUICKSILVER IN TRINITY AND OTHER COUNTIES.  
 METALLURGY OF QUICKSILVER.  
 CONCENTRATING SYSTEM.  
 FURNACES.  
 CONDENSERS.  
 SOOT-CLEANING MACHINES.  
 ELEVATIONS OF MINES BY COUNTIES.

---

**Bulletin No. 28.** Mineral Production of California, for 1902, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 29.** Mineral Production of California for Sixteen Years, by Charles G. Yale. 1903.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 30.** Bibliography Relating to the Geology, Palæontology, and Mineral Resources of California. by A. W. Vogdes. 1903. 290 pp.

(Out of Print.)

REFERENCES TO:

Publications of State of California.  
 State Geological Surveys.  
 Surveyor General's reports.  
 State Mining Bureau publications.  
 California, Senate and Assembly documents.  
 University of California publications.  
 Publications of United States Government.  
 Publications of Senate and House of Representatives.  
 Reports of Secretary of War.  
 Navy publications.  
 Railroad explorations and surveys.  
 Mineral resources of Western States.  
 U. S. Mint reports on mineral resources.  
 Coast Survey reports.  
 Census reports.  
 Geological and Geographical Surveys.  
 U. S. Geological Survey reports.  
 Smithsonian Institution reports.  
 National Museum proceedings.  
 Publications of scientific societies.  
 Geological Surveys other than California.  
 Miscellaneous publications. Lists of authors.  
 Cartography of California.  
 Maps published by State Mining Bureau.  
 Authors of works on California mining.

**Bulletin No. 31.** Chemical Analyses of California Petroleum, by H. N. Cooper. 1904.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 32.** Production and Use of Petroleum in California, by Paul W. Prutzman. 1904, 230 pp., 116 illustrations, 14 maps.

(Price \$0.25.)

MAP OF OIL DISTRICTS OF CALIFORNIA.  
MAP OF FULLERTON OIL FIELDS.  
MAP OF PUENTE OIL FIELD.  
MAP OF WHITTIER OIL FIELD.  
MAP OF CITY OIL FIELD OF LOS ANGELES.  
MAP OF EASTERN PORTION OF NEWHALL OIL FIELD.  
MAP OF SUMMERLAND OIL FIELD.  
MAP OF KERN RIVER OIL FIELD.  
MAP OF SUNSET OIL FIELD.  
MAP OF MIDWAY OIL FIELDS.  
MAP OF MCKITTRICK OIL FIELDS.  
MAP OF COALINGA OIL FIELDS.  
MAP OF SANTA MARIA OIL FIELDS.  
MAP OF VENTURA OIL FIELDS.  
HISTORY AND PRODUCTION OF OIL IN CALIFORNIA.  
TOPOGRAPHY AND GEOLOGY.  
DRILLING.  
COST OF WELL.  
FIELD OPERATIONS.  
USES OF CRUDE OIL.  
PHYSICAL CHARACTERISTICS OF CALIFORNIA CRUDE OIL.  
CALORIFIC VALUE.  
USE OF OIL FOR FUEL.  
ECONOMY OF USE.  
COMBUSTION.  
EVAPORATIVE TESTS.  
INJECTORS AND BURNERS.  
FIREBOXES.  
STORAGE AND HISTORY.  
REGULATION OF OIL FIRES.  
LIQUID FUEL ON LOCOMOTIVES.  
CONVERTING COAL BURNERS TO OIL BURNERS.  
LOCOMOTIVE FUEL TESTS.  
LIQUID FUEL ON STEAMSHIPS.  
OIL USING VESSELS.  
GOVERNMENT BOILER TESTS.  
MINOR USES OF FUEL OIL.  
PETROLEUM IN GAS-MAKING.  
OILED ROADS.  
OIL-REFINING INDUSTRY.  
REFINERY OILS, ANALYSES.  
METHODS OF REFINING.  
ASPHALT FROM OIL.  
CHEMISTRY OF CALIFORNIA PETROLEUM.

---

**Bulletin No. 33.** Mineral Production of California, by Counties, for 1903, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

**Bulletin No. 34.** Mineral Production of California for Seventeen Years, by Charles G. Yale. 1904.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 35.** Mines and Minerals of California, by Charles G. Yale. 1904, 55 pp., 20 county maps. Relief map of California.

(Out of Print.)

---

**Bulletin No. 36.** Gold Dredging in California, by J. E. Doolittle. 1905, 120 pp., 66 illustrations, 3 maps.

(Out of Print.)

RELIEF MAP OF CALIFORNIA.  
MAP OF DREDGING LANDS NEAR FEATHER RIVER.  
MAP OF DREDGING LANDS IN FOLSOM DISTRICT.  
HISTORY OF DREDGING OPERATIONS.  
AREA OF DREDGE GRAVELS.  
GEOLOGY.  
AGRICULTURE.  
TYPES OF DREDGES.  
HORSEPOWER REQUIRED.  
SCREENS AND SLUICES.  
DREDGE CREWS.  
WORKING COSTS.  
DREDGE RECORDS.  
PROSPECTING AND EXAMINATION OF CONDITIONS.  
DREDGE MINING DISTRICTS OF CALIFORNIA.  
DREDGE DATA.

---

**Bulletin No. 37.** Gems. Jewelers' Materials, and Ornamental Stones of California, by George F. Kunz. 1905, 168 pp., 54 illustrations.

(Price \$0.25.)

DISTRIBUTION OF GEM MINERALS IN CALIFORNIA.  
HISTORICAL OUTLINE.  
PROPERTIES OF GEMS.  
LOCALITIES WHERE FOUND IN CALIFORNIA.  
GEM MINES IN CALIFORNIA.



**Bulletin No. 38.** Structural and Industrial Materials of California,  
by Wm. Forstner, T. C. Hopkins, C. Naramore and L. H. Eddy.  
1906, 412 pp., 150 illustrations, 1 map.

(Out of Print.)

MAP SHOWING AREA OF GRANITE OUTCROPPING IN CALIFORNIA.  
ECONOMIC FEATURES OF CALIFORNIA BUILDING STONES.  
CLASSIFICATION OF BUILDING STONES.  
REFERENCES ON CALIFORNIA BUILDING STONES.  
KINDS OF BUILDING STONES IN CALIFORNIA.  
SELECTION OF BUILDING STONES.  
DURABILITY OF BUILDING STONES.  
METHODS OF ASCERTAINING DURABILITY OF BUILDING STONES.  
ARTIFICIAL PRESERVATIVES.  
GRANITE.  
GRANITE QUARRIES AND DISTRICTS IN CALIFORNIA.  
LIMESTONE AND LIME.  
DISTRIBUTION OF LIMESTONE IN CALIFORNIA.  
USES OF LIMESTONE AND LIME.  
LIMEKILNS.  
MARBLE.  
REFERENCES ON CALIFORNIA MARBLE.  
MARBLE DISTRIBUTION IN CALIFORNIA.  
SANDSTONE.  
SANDSTONE QUARRIES IN CALIFORNIA.  
SERPENTINE.  
SLATE.  
REFERENCES ON CALIFORNIA SLATE.  
SLATE IN CALIFORNIA.  
VOLCANIC AND INTRUSIVE ROCKS.  
ARTIFICIAL STONE.  
CEMENT PRODUCTS.  
PORTLAND CEMENT INDUSTRY: USES; TESTS; ANALYSES; REFERENCES ON;  
PLANTS IN CALIFORNIA.  
CLAYS AND CLAY INDUSTRIES OF CALIFORNIA.  
CLAY, ORIGIN OF; CHEMICAL COMPOSITION; PHYSICAL PROPERTIES; HIGH-GRADE  
CLAYS; LOW-GRADE CLAYS.  
ADOBE.  
BUILDING BRICK MANUFACTURE.  
BRICK-MAKING MACHINES.  
BRICK, CLASSIFICATION OF.  
ANTIMONY.  
ASBESTOS.  
BARYTES.  
BAUXITE.  
CALCAREOUS TUFFA.  
CHROMITE.  
CONCRETE ROCK.  
FULLER'S EARTH.  
GLASS-MAKING MATERIALS.  
GRAPHITE.  
GYPSUM.  
INFUSORIAL OR DIATOMACEOUS EARTH  
IRON ORE.  
JASPER.  
LITHIA.  
MACADAM.  
MAGNESITE.  
MANGANESE.  
MICA.  
MINERAL PAINT.  
ONYX.  
PAVING BLOCKS.

PLATINUM.  
PYRITES.  
RUBBLE.  
QUARTZ CRYSTALS.  
SOAPSTONE.  
TALC.  
SULPHUR.  
TUNGSTEN.  
ZINC.  
SPECIMENS OF STRUCTURAL SUBSTANCES IN BUREAU MUSEUM.

---

**Bulletin No. 39.** Mineral Production of California, by Counties, for 1904, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 40.** Mineral Production of California for Eighteen Years, by Charles G. Yale. 1905.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 41.** Mines and Minerals of California, for 1904, by Charles G. Yale. 1905, 54 pp., 20 county maps.

(Out of Print.)

---

**Bulletin No. 42.** Mineral Production of California, by Counties, 1905, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 43.** Mineral Production of California for Nineteen Years, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 44.** California Mines and Minerals for 1905, by Charles G. Yale. 1907, 31 pp., 20 county maps.

(Out of Print.)

---

**Bulletin No. 45.** Auriferous Black Sands of California, by J. A. Edman. 1907, 10 pp.

(Out of Print.)



**Bulletin No. 46.** General Index of Publications of the California State Mining Bureau, by Charles G. Yale. 1907, 54 pp.

(Price \$0.30.)

---

**Bulletin No. 47.** Mineral Production of California, by Counties, 1906, by Charles G. Yale.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 48.** Mineral Production of California for Twenty Years, 1906, by Charles G. Yale.

(Out of Print.)

---

**Bulletin No. 49.** Mines and Minerals of California for 1906, by Charles G. Yale. 34 pp.

(Out of Print.)

---

**Bulletin No. 50.** The Copper Resources of California. 1908, by A. Hausmann, J. Kruttsehnitt, Jr., W. E. Thorne and J. A. Edman. 366 pp., 74 illustrations.

(Price \$1.00.)

---

THE CONDITION OF THE INDUSTRY.

STATISTICS OF PRODUCTION.

HISTORICAL NOTES.

DETAILED DESCRIPTION AND LIST OF MINES IN:

Shasta County.

The Coast Range Copper Belt.

Sierra Nevada Belt.

Southern and Eastern Belts.

---

**Bulletin No. 51.** Mineral Production of California, by Counties, 1907, by D. H. Walker.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 52.** Mineral Production of California for Twenty-one Years, 1907, by D. H. Walker.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 53.** Mineral Production of California for 1907, with County Maps, by D. H. Walker. 62 pp.

(Out of Print.)

**Bulletin No. 54.** Mineral Production of California, by Counties, by D. H. Walker, 1908.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 55.** Mineral Production of California for Twenty-two Years, by D. H. Walker, 1908.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 56.** Mineral Production for 1908, with County Maps and Mining Laws of California, by D. H. Walker. 78 pp.

(Out of Print.)

---

**Bulletin No. 57.** Gold Dredging in California, by W. B. Winston and Chas. Janin. 1910, 312 pp., 239 illustrations and 10 maps.

(Out of Print.)

HISTORICAL AND GEOLOGICAL SKETCH OF GOLD DREDGING IN CALIFORNIA.

PROSPECTING DREDGING GROUND.

DREDGE CONSTRUCTION AND OPERATION.

WORKING COSTS.

DETAILED DESCRIPTION OF VARIOUS DREDGING DISTRICTS IN THE STATE.

RECLAIMING DREDGED LANDS.

DEBRIS PROBLEMS.

DESCRIPTION OF DREDGING OPERATIONS IN OTHER STATES AND IN FOREIGN COUNTRIES.

---

**Bulletin No. 58.** Mineral Production of California, by Counties, by D. H. Walker, 1909.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 59.** Mineral Production of California for Twenty-three Years, by D. H. Walker, 1909.

(Out of Print.)

TABULATED SHEET.

---

**Bulletin No. 60.** Mineral Production for 1909, County Maps and Mining Laws of California, by D. H. Walker. 94 pp.

(Out of Print.)

---

**Bulletin No. 61.** Mineral Production of California, by Counties for 1910, by D. H. Walker.

(Out of Print.)

TABULATED SHEET.

**Bulletin No. 62.** Mineral Production of California for Twenty-four Years, by D. H. Walker, 1910.

(For Free Distribution.)

TABULATED SHEET.

---

**Bulletin No. 63.** Petroleum in Southern California, by P. W. Prutzman. 1912, 430 pp., 41 illustrations, 6 maps.

(Price \$0.75.)

TOPOGRAPHY AND CLIMATE OF CALIFORNIA.

OIL DEVELOPMENTS.

METHODS OF OIL ANALYSIS.

DETAILED DESCRIPTION OF OIL DISTRICTS AND SUMMARY OF OPERATIONS IN SOUTHERN CALIFORNIA.

---

**Bulletin No. 64.** Mineral Production for 1911, by E. S. Boalich. 49 pp.

(Out of Print.)

THE MINERAL INDUSTRY IN 1911.

AMOUNT AND VALUE OF PRODUCTION.

ITEMIZED OUTPUT BY MINERAL, AND BY COUNTIES ALPHABETICALLY ARRANGED.

---

**Bulletin No. 65.** Mineral Production for 1912, by E. S. Boalich. 64 pp.

(For Free Distribution.)

Production, prices and uses of various mineral substances arranged according to class of minerals, and alphabetically by counties.

---

**Bulletin No. 66.** Mining Laws of the United States and California. 1914, 89 pp.

(Out of Print.)

---

**Bulletin No. 67.** Minerals of California, by Arthur S. Eakle. 1914, 226 pp.

(Price \$1.00.)

Contains a complete list of the known minerals in California, and notation of the localities where each occurs. The various kinds of minerals have been grouped under a chemical classification. Chemical formulæ are cited, and chemical analyses given; also includes an exhaustive bibliography on California minerals.

---

**Bulletin No. 68.** Mineral Production for 1913, with County Maps and Mining Laws, by E. S. Boalich. 160 pp.

(For Free Distribution.)

Production, prices and uses of various mineral substances, arranged according to class of minerals, and alphabetically by counties.

**Bulletin No. 69.** Petroleum Industry of California, with Folio of Maps (18 by 22), by R. P. McLaughlin and C. A. Waring. 1914, 519 pp., 13 illustrations, 83 figs. [18 plates in accompanying folio.]

(Price \$2.00.)

EXTENT AND LOCATION OF CALIFORNIA OIL DEPOSITS.  
COST OF EXTRACTING OIL FROM THE DEPOSITS.  
MARKETING AND FINANCIAL CONDITIONS GOVERNING THE OIL INDUSTRY.  
PRODUCTIVE CAPACITY OF OIL LANDS.  
UNDERGROUND MOVEMENT OF OIL.  
EVAPORATION LOSS OF OIL.  
TEMPERATURE CORRECTION IN MEASURING OIL.  
PHYSICAL AND CHEMICAL PROPERTIES OF CALIFORNIA OILS.  
TRANSPORTATION BY WATER, RAIL AND PIPE LINES.  
SPECIFICATIONS AND COSTS OF REFINERIES AND TANKS.  
REFINERIES.  
GASOLINE FROM NATURAL GAS.  
GAS PRODUCTION.  
DEVELOPMENT OF RATE AND PRODUCTION.  
FINANCIAL RESULTS.  
DRILLING METHODS IN DETAIL FOR THE VARIOUS OIL FIELDS IN THE STATE.  
BIBLIOGRAPHY, INCLUDING THE PUBLICATIONS OF THE STATE AND FEDERAL GOVERNMENTS, AS WELL AS REFERENCES TO ARTICLES IN THE TECHNICAL PRESS.

---

**Bulletin No. 70.** Mineral Production for 1914, with County Maps and Mining Laws. 184 pp.

(Out of Print.)

Production, prices and uses of various mineral substances, arranged according to class of minerals, and alphabetically by counties.

---

**Bulletin No. 71.** Mineral Production for 1915, with County Maps and Mining Laws, by Walter W. Bradley. 193 pp., 4 illustrations.

(Out of Print.)

Production, prices and uses of various mineral substances arranged according to class of minerals, and alphabetically by counties.

---

**Bulletin No. 72.** The Geologic Formations of California, with Reconnaissance Geologic Map, by James Perrin Smith. 1916. 47 pp.

(Price \$0.25.)

DETAILED LEGEND FOR RECONNAISSANCE GEOLOGIC MAP OF CALIFORNIA.  
THE GEOLOGIC RECORD OF CALIFORNIA.  
ROCK FORMING AGENCIES OF CALIFORNIA.  
GEOLOGIC TABLES.  
SOURCES OF DATA FOR THE GEOLOGIC MAP.  
DETAILED DESCRIPTION OF FORMATIONS SHOWN ON THE MAP.  
(See also under MAPS.)

**Bulletin No. 73.** First Annual Report of the State Oil and Gas Supervisor of California, for the fiscal year 1915-16, by R. P. McLaughlin. 278 pp., 26 illustrations.

(Out of Print.)

GENERAL STATEMENT OF WORK AND POLICY OF THE DEPARTMENT OF PETROLEUM AND GAS.

CAUSES OF DAMAGE BY WATER.

OIL WELL LOGS.

CROSS SECTIONS AND THEIR USE.

REPORTS OF WELL PRODUCTION.

NOTICES REQUIRED BY LAW.

FINANCIAL STATEMENT.

PROVED OIL LANDS.

REVIEW OF WORK IN VARIOUS FIELDS.

METHODS OF SHUTTING OFF WATER.

STRENGTH OF CASING AND FAILURE OF DERRICKS.

GASOLINE PLANTS IN MIDWAY FIELD.

GASOLINE EXTRACTION FROM NATURAL GAS BY ABSORPTION PROCESS.

DIRECTORY OF OIL COMPANIES, SHOWING DATE OF INCORPORATION, CAPITAL STOCK, NUMBER OF WELLS, LOCATION OF PROPERTIES.

---

**Bulletin No. 74.** Mineral Production of California in 1916, with County Maps, by Walter W. Bradley. 179 pp., 12 illustrations.

(For Free Distribution.)

Production, prices and uses of various mineral substances arranged according to class of minerals, and alphabetically by counties.

---

**Bulletin No. 75.** United States and California Mining Laws.

(For Free Distribution.)

MINING BUREAU ACT.

DEPARTMENT OF PETROLEUM AND GAS.

FEDERAL STATUTES.

PLACERS.

OIL AND GAS CLAIMS.

THE PICKETT BILL.

POTASH EXPLORATION.

MINING CLAIMS IN FOREST RESERVES.

CALIFORNIA DEBRIS COMMISSION.

REGULATIONS FOR EXPLOSIVES.

INSTRUCTIONS TO OWNERS AND OPERATORS OF HYDRAULIC MINES IN CALIFORNIA.

CALIFORNIA STATUTES.

CORPORATION LICENSE TAX LAW.

PROTECTION OF STOCKHOLDERS.

TO PREVENT WASTING OF NATURAL GAS.

USE OF CALIFORNIA MATERIALS IN CALIFORNIA PUBLIC BUILDINGS.

LANDS UNCOVERED BY RECESSION OF WATER.

EXTRACTION OF MINERALS FROM WATER.

HYDRAULIC MINING.

MINERAL LANDS WITHIN MEANDER LINES OF LAKES AND STREAMS.

THE RIGHT OF EMINENT DOMAIN.

TRIALS INVOLVING MINING CLAIMS.

LOCATION OF MINING CLAIMS, MILL SITES, AND ASSESSMENT WORK.

REGULATIONS PROVIDED FOR CONTROL OF EXPLOSIVES.

REGULATION OF HOURS OF EMPLOYMENT.

PROVIDING FOR MINE EXITS.

TELEPHONE SYSTEM IN MINES.



FENCING ABANDONED SHAFTS.  
MINE REGULATIONS—COAL MINES.  
WEEKLY DAY OF REST.  
MINERS' HOSPITAL.  
LARCENY OF GOLD DUST AND AMALGAM.  
MINER'S INCH DEFINED.  
FORMS FOR LOCATION NOTICES.  
BLUE SKY LAW.  
WATER COMMISSION ACT.  
ABSTRACT OF CURRENT DECISIONS ON MINES AND MINING.  
EXTRACTS FROM BULLETINS, U. S. BUREAU OF MINES. MINING CLAIMS,  
MINERALS AND MINERAL LANDS.  
MINE SAFETY RULES.  
SOLDIERS AND SAILORS TEMPORARILY RELIEVED FROM ASSESSMENT WORK.  
ASSESSMENT WORK SUSPENDED DURING 1917 AND 1918 (Public Resolution  
No. 12.)

---

**Bulletin No. 76.** Manganese and Chromium in California.

(In Press.)

---

**Bulletin No. 77.** Catalogue of Publications of California State Mining  
Bureau, 1880-1917. By E. S. Boalich.

(For Free Distribution.)

---

**Bulletin No. 78.** Quicksilver Resources of California.

(In Press.)

---

**Bulletin No. 79.** Magnesite in California.

(In Press.)

---

**Bulletin No. 80.** Tungsten, Molybdenum and Vanadium in California.

(In Preparation.)

---

**Bulletin No. 81.** Foothill Copper Belt of California.

(In Preparation.)

---

**Bulletin No. 82.** Second Annual Report of the Oil and Gas Super-  
visor, for the fiscal year 1916-1917.

(In Press.)

PRELIMINARY REPORTS.

---

**Preliminary Report No. 1.** Notes on Damage by Water in California Oil Fields, December, 1913. By R. P. McLaughlin. 4 pp.

(Out of Print.)

SUBJECT MATTER INCLUDED IN BULLETIN 69.

---

**Preliminary Report No. 2.** Notes on Damage by Water in California Oil Fields, March, 1914. By R. P. McLaughlin. 4 pp.

(Out of Print.)

SUBJECT MATTER INCLUDED IN BULLETIN 69.

---

**Preliminary Report No. 3.** Manganese and Chromium, 1917. By E. S. Boalich. 32 pp.

(Out of Print.)

PRELIMINARY TO BULLETIN 76, NOW IN PRESS.

Notes on occurrence, uses, prices and market conditions relative to manganese and chrome ores; together with lists of owners and operators of deposits, and buyers and consumers of the ores.

---

**Preliminary Report No. 4.** Antimony, Graphite, Molybdenum, Nickel, Potash, Strontium, Tin and Tungsten.

(In Preparation.)



MISCELLANEOUS PUBLICATIONS.

---

**First Annual Catalogue of the State Museum of California**, being the collection made by the State Mining Bureau during the year ending April 16, 1881. 350 pp.

(Out of Print.)

---

**Catalogue of books, maps, lithographs, photographs, etc., in the library of the State Mining Bureau at San Francisco**, May 15, 1884. 19 pp.

(Out of Print.)

---

**Catalogue of the State Museum of California**, Volume II, being the collection made by the State Mining Bureau from April 16, 1881, to May 5, 1884. 220 pp.

(Out of Print.)

---

**Catalogue of the State Museum of California**, Volume III, being the collection made by the State Mining Bureau from May 15, 1884, to March 31, 1887. 195 pp.

(Out of Print.)

---

**Catalogue of the State Museum of California**, Volume IV, being the collection made by the State Mining Bureau from March 30, 1887, to August 20, 1890. 261 pp.

(Out of Print.)

---

**Catalogue of the Library of the California State Mining Bureau**, September 1, 1892. 149 pp.

(Out of Print.)

---

**Catalogue of West North American and many Foreign Shells with their Geographical Ranges**, by J. G. Cooper. Printed for the State Mining Bureau, April, 1894.

(Out of Print.)

**Report of the Board of Trustees** for the Four Years Ending September, 1900. 15 pp.

(Out of Print.)

**Bulletin.** Reconnaissance of the Colorado Desert Mining District, by Stephen Bowers. 1901, 19 pp., 2 illustrations.

(Out of Print.)

CONTAINS DESCRIPTION OF:

Coyote Wells District.  
Carrizo Creek District.  
Fish Creek District.  
Seventeen Palm Springs District.

MAPS.

REGISTERS OF MINES WITH MAPS.

	Price
Amador County .....	\$0.25
Butte County .....	.25
*Calaveras County .....	----
*El Dorado County .....	----
*Inyo County .....	----
*Kern County .....	----
Lake County .....	.25
Mariposa County .....	.25
*Nevada County .....	----
*Placer County .....	----
*Plumas County .....	----
*San Bernardino County .....	----
*San Diego County .....	----
Santa Barbara County .....	.25
*Shasta County .....	----
*Sierra County .....	----
*Siskiyou County .....	----
*Trinity County .....	----
*Tuolumne County .....	----
Yuba County .....	.25
Register of Oil Wells (with map), Los Angeles City .....	.35

\*Out of print.

## OTHER MAPS.

## Geological Map of California, 1916.

(Price \$2.50, Mounted.)

SCALE 1 IN.=12 MILES.

As accurate and up-to-date as available data will permit as regards topography and geography. Shows railroads, highways, post offices and other towns. First geological map which has been available since 1892, and shows geology of entire state as no other map does. Geological details lithographed in 23 colors. Detailed description given in Bulletin 72 (see pp. 8-10).

*California, Showing Mineral Deposits (50x60 in.)—	Price
Mounted -----	\$1.50
Unmounted -----	.30
Forest Reserves in California—	
Mounted -----	.50
Unmounted -----	.30
*Mineral and Relief Map of California-----	----
El Dorado County, Showing Boundaries of National Forests-----	.20
Madera County, Showing Boundaries of National Forests-----	.20
Placer County, Showing Boundaries of National Forests-----	.20
Shasta County, Showing Boundaries of National Forests-----	.20
Sierra County, Showing Boundaries of National Forests-----	.20
Siskiyou County, Showing Boundaries of National Forests-----	.20
Trinity County, Showing Boundaries of National Forests-----	.45
Tuolumne County, Showing Boundaries of National Forests-----	.20
*Mother Lode Region-----	----
Desert Region of Southern California-----	.10
Minaret District, Madera County-----	.20
Copper Deposits in California-----	.05
Calaveras County -----	.25
Plumas County -----	.25
Tuolumne County -----	.25

\*Out of print.

NOTE.—

## DETERMINATION OF MINERAL SAMPLES.

Samples (limited to three at one time) of any mineral found in the state may be sent to the Bureau for identification, and the same will be classified free of charge. No samples will be determined if received from points outside the state. It must be understood that no assays, or quantitative determinations will be made. Samples should be in lump form if possible, and marked plainly with name of sender on outside of package, etc. No samples will be received unless delivery charges are prepaid. A letter should accompany sample, giving locality where mineral was found and the nature of the information desired.



# INDEX.

	Page		Page
Aaron, C. H. -----	10, 11	Behr, Hans C. -----	17
Abandoned shafts, fencing of -----	31	Bibliography covering petroleum indus-	29
Absorption process of gasoline extrac-		try -----	28
tion from natural gas -----	30	Of California minerals -----	20
Adams, J. M. -----	10	On saline deposits of California -----	
Adobe -----	24	Relating to the geology, paleontol-	
Advance chapters of reports of State		ogy and mineral resources of Cali-	
Mineralogist-----		fornia -----	17, 21
Fourteenth -----	15	Bituminous rock -----	12, 14
Fifteenth -----	15	Black sands of California, auriferous -----	9, 25
Agricultural resources of California -----	10	Blake, W. B. -----	9
Air drier -----	14	Blast, water -----	14
Lift pumps -----	17	Blue Sky Law -----	31
Alluvial gold, microscopic slide of -----	9	Boalich, E. S. -----	28, 31, 32
Alpine County, mineral deposits of -----	13	Board of Trustees, Report of -----	34
Reports of Mines and Mineral Re-		Bodie Mines, yield of -----	11
sources of -----	15	Borates, historical notes on -----	20
Altitudes, table of -----	10	Springs containing -----	20
Amador County, Mines Report -----	10	Borax deposits of California and Ne-	
Register of Mines, with Map -----	34	vada -----	9
Report of Mines and Mineral Re-		General -----	12, 14
sources of -----	15	Industry, history of -----	9
Almagamating machines -----	16	Manufacture of -----	20
Amount of gold in specimens, method		Minerals -----	20
for determining -----	13	Production of California -----	20
Analyses of California petroleum -----	22	Bowers, Dr. Stephen -----	11, 34
Clay, Lincoln, Placer County -----	9	Bradley, Walter W. -----	15, 29, 30
Analysis of mineral springs in Cali-		Brick Clay -----	13
fornia -----	13, 14	Classification of -----	24
Ancient Channel System of Calaveras		Making -----	24
County -----	13	Browne, Ross E. -----	12
Channel System of El Dorado County,		Buell, J. W. -----	14
Map of -----	12	Building Brick, manufacture of -----	24
River beds of the Forest Hill Divide		Material -----	9, 10, 11
Anderson, F. M. -----	19	Stones, artificial preservatives of -----	24
Winslow -----	16	Classification of -----	24
Annual Report of the State Oil and Gas		Durability of -----	24
Supervisor, 1915 and 1916 -----	30	In California -----	10, 24
1916 and 1917 -----	31	Methods of ascertaining durability	
Antimony in California -----	12, 14, 24, 32	of -----	24
Appliances operated by men or animals		References on -----	24
for raising water -----	17	Selection of -----	24
Arastra, double -----	14	Bulletins -----	16
Argentiferous galena -----	12, 14	Bureau, history and origin of -----	9
Artificial stone -----	24	Work of -----	9
Asbestos -----	13, 14, 24	Butte County, Mines report -----	10
Asphalt -----	12, 14	Register of Mines, with Map -----	34
From oil -----	22	Report of Mines and Mineral Re-	
Asphaltum and Petroleum in Califor-		sources of -----	15
nia, Genesis of -----	18	Calaveras County, Map of -----	35
Mine of Ventura Asphalt Co. -----	12	Map of Ancient Channel System -----	12, 13
Assay and sampling -----	16	Mines Report -----	10
Assay of gold -----	9	Report of Mines and Mineral Re-	
Assaying and testing of gold and its		sources of -----	15
ores -----	9, 10	Water wheels in -----	11
Assessment work -----	30	Calcareous tufa -----	24
Suspended during 1917 and 1918 -----	30, 31	California crude oil, calorific value of -----	22
Attwood, Melville -----	9, 11	Physical characteristics of -----	22
Aubury Lake, map of -----	20	Fossils, catalog of -----	11, 16
Auriferous Beach sands -----	12	Geological surveys, history of -----	10
Black sands of California -----	25	Gold, fineness of -----	10
Conglomerate in California -----	13	Gold mill practices -----	16
Conglomerate deposits between San		Map of, showing location of saline	
Andreas and Mokelumne Hill, Cal-		deposits -----	20
averas County, map of -----	12	Minerals, bibliography of -----	28
Conglomerate deposits of Siskiyou		Mining laws of -----	28, 30
County, map of -----	12	Petroleum, character of -----	19
Gravels of California -----	11	Relief map of -----	23, 35
Bailey, G. E. -----	20	State Geological Society -----	9
Bailing-tanks -----	17	Caminetti Act -----	13
Barite -----	13, 24	Canals, mining -----	14
Barriers, restraining in California riv-		Canvas tables, Mother Lode -----	18
ers, constructing and repairing of -----	14	Carbonates -----	20
Bauxite -----	24	Carbonic acid gas, natural -----	13
Beach sands, auriferous -----	9, 12	Carrizo Creek Mining District, descrip-	
Toms for -----	14	tion of -----	34
		Casing, strength of -----	30



	Page		Page
Catalog of California fossils	11	Corporation License Tax Law	30
Mining Bureau Museum	33	Cost of extracting oil	29
Cement industry	13, 24	Mining, Mother Lode	18
Plants in California	24	County maps and mining laws	28
Products	24	Coyote Wells Mining District, descrip- tion of	34
Central Valley of California, gas and petroleum yielding formations of	16	Crawford, J. J.	12, 14
Centrifugal pumps	17	Crude oil, calorific value of	22
Chalk, French	14	Physical characteristics of	22
Channel Island, Report on	11	Storage of	22
System of Calaveras County, ancient	13	Current wheels	14
Colorado County, map of	12	Cyanide process	12, 16
Harmony Ridge, Nevada County, map of	12	Damage by water in California oil wells	30, 32
Chapters of Fourteenth and Fifteenth Reports of State Mineralogist	15	Debris Commission Act	13, 30
Character of California petroleum	19	Problems in connection with gold dredge	27
Chemical analyses of California petro- leum	22	De Groot, H.	9
Properties of California oil	29	Del Norte County, Report of Mines and Mineral Resources of	15
Chemistry of California petroleum	22	Department of Petroleum and Gas, work of	30
Cyanide process	16	Derricks, failure of	30
Chile, niter in	20	Description and figures of new species of fossils of California	16
Chlorination	10	Of petroleum fields in California	11
Works, Mother Lode	18	Of stamp mills in California	11
Chromium	9, 10, 12, 14, 24, 31, 32	Descriptions of mining districts and mines of California, alphabetically arranged by counties	12
List of buyers and consumers	32	Some dessicated human remains	16
Occurrence of	32	Desert springs, list and location of	20
Prices and market conditions	32	Dessicated human remains, description of	16
Uses of	32	Determination of mineral samples	35
Chrysoprase	14	Value of gold or silver in a specimen	10
City oil fields in Los Angeles map of	22	Determining amount of gold in speci- mens, method of	13
Classification of rocks, Mother Lode	18	Development, origin, and establishment of American Mining Law	12
Clay	9, 10, 11, 13	Diatomaceous earth	9, 13, 24
Analyses of Lincoln, Placer County	9	Diamonds	9, 14
Chemical composition of	24	Diestelhorst dredge	14
High grade	24	Direct-driven reciprocating pumps	17
Industry	24	Directory of oil companies	30
Low grade	24	Discovery of gold in California	10
Origin of	24	Distance from San Francisco, modes of conveyance, and routes of travel	10
Physical properties of	24	Divisions of Mother Lode	18
Climate of California	28	Doolittle, J. E.	23
Cloudman, H. C.	15	Double arrastra	14
Coal	11, 14	Dredge construction and operation	27
Analyses of	12	Diestelhorst	14
Coast Range Copper Belt	26	Gold in California	23
Geology of	19	Gravels, area of	23
Mines in	26	Horsepower required	23
Code of mine bell signals, Mother Lode	18	Mine	17
Coining and refining of precious metals	11	Mining districts of California	23
Colorado Desert Mining District	34	Reclamation of	27
Mud volcanoes in	9	Records	23
Colusa County, geology of	12	Dredges, types of	23
Report of Mines and Mineral Re- sources of	15	Working costs	23
Combustion of petroleum	22	Dredging districts in California, de- tailed description of	27
Commercial resources of California	10	Gold in California	27
Compressed air as motive power	14	Ground, prospecting of	27
Comstock ore sampling	14	Land near Feather River, map of	23
Concentration of ores	10	Land in Folsom District, map of	23
Concentrating quicksilver ore	21	Operations, history of	23
Concrete rock	24	In the United States and foreign countries, description of	27
Condensers, quicksilver	21	Drier, air	14
Conglomerate deposits, auriferous, in Siskiyou County	12	Drift mining	9, 11
Between San Andreas and Mokel- umne Hill, map of	12	Drilling methods for various oil fields in California	29
In California, auriferous	13	Oil wells	22
Constructing and repairing restraining barriers in California rivers	14	Du Bois, P. C.	19
Construction of gold dredge	27	Dunn, R. L.	11, 13
Stamp mill	16	Eakle, Arthur S.	15, 28
Conveyor reel	14	Early gold discoveries in California, history of	10
Rock, for hydraulic mines	14	History of petroleum in the United States	10
Copper, A. S.	18		
H. N.	22		
Dr. J. G.	11, 16		
Copper	12, 14		
Deposits of California, map of	35		
In California, Foothill Belt	31		
Industry, historical notes on	26		
Mines in Shasta County	26		
Mining industry in California	19		
Resources of California	19, 26		



	Page		Page
Eastern Belt, mines in -----	26	Fourteenth Report of State Mineralogist	15
Copper belt, geology of -----	19	Fourth Annual Report of State Mineralogist	10
Economic features of California building stones -----	24	French chalk -----	14
Minerals of California, description of, together with principal localities -----	10	Fresno County, Mines report -----	10
Economics of mining -----	10	Report of Mines and Mineral Resources of -----	15
Eddy, L. H. -----	24	Fuel oil in Los Angeles County -----	14
Edman, J. A. -----	25, 26	Fuller's Earth -----	24
Eighth Annual Report of the State Mineralogist -----	11	Fullerton Oil Fields, map of -----	22
Ejectors -----	17	Furnaces, quicksilver -----	21
Hydraulic -----	12	Galena, argentiferous -----	12, 14
El Dorado County, geological map of Mother Lode Belt in -----	14	Gas and petroleum yielding formations of Central Valley of California -----	16
Geology of a portion of -----	13	Making, petroleum in -----	22
Map of, showing boundaries of national forests -----	35	Natural -----	13
Mines report -----	10	Carbonic acid -----	13
Register of Mines, with Map -----	34	Production -----	29
Report of Mines and Mineral Resources of -----	15	Well at Summerland -----	12
Water wheels in -----	11	Gasoline extraction from natural gas by absorption process -----	30
Electrum, occurrence of in California -----	9	From natural gas -----	29
Electric power transmission plants in California -----	14	Plants in Midway Field -----	30
Transmission plants in mining operations -----	13	Gem minerals in California, distribution of -----	23
Elevation of quicksilver mines -----	21	History of -----	23
Elevations -----	20	Properties of -----	23
Eleventh Report of the State Mineralogist -----	12	General geology -----	9
Emery -----	13	Report of State Mining Bureau, Synopsis of 1901 -----	19
Establishment, development, and origin of American mining law -----	12	Genesis of quicksilver ore deposits -----	21
Evaporation loss of oil -----	29	Petroleum and asphaltum in California -----	18
Evaporative tests of petroleum -----	22	Geologic formations of California, with Reconnaissance Geologic Map -----	29
Examination and prospecting of dredge ground -----	23	Map of California, 1916 -----	35
Exhibits from various states at the New Orleans Exposition -----	10	Record of California -----	29
Explosives, regulations for -----	30	Geological and Mining Reports on Los Angeles, San Bernardino, San Diego, Santa Clara -----	11
Regulations provided for control of -----	30	Map of Mother Lode Belt in El Dorado County -----	14
Extraction and working costs of cyanide process -----	16	Society, California State -----	9
Of gold by cyanide process -----	12	Survey of California, report on -----	11
Fairbanks, H. W. -----	12, 13, 14	Surveys of California, history of -----	10
Famous gold nuggets -----	9	Geology of California, bibliography of -----	17, 21
Feather River, map of dredging land near -----	23	Oil districts -----	19
Fertilizers -----	20	Coast Range Copper Belt -----	19
Fifteenth Annual Report of the State Mineralogist, Advance Chapters of -----	15	Colusa County, Lake County, Napa County, Orange County, San Bernardino County, San Diego County, Shasta County, Tehama County -----	12
Financial results of petroleum industry in California -----	29	Eastern Copper Belt -----	19
First Annual Report of the State Mineralogist -----	9	General -----	9
Fish Creek Mining District, description of -----	34	Madera County -----	12
Flour gold -----	9	Mariposa County -----	12
Folsom District, map of dredging lands in -----	23	Monterey County -----	13
Foote, A. D. -----	14	Mother Lode -----	12, 18
Foothill Copper Belt of California -----	31	Portion of El Dorado County -----	13
Forest Hill Divide, ancient river beds of -----	12	Quicksilver belt of California -----	20
Reserves in California, map of -----	35	San Benito County -----	13
Mining claims in -----	30	San Luis Obispo County -----	13
Trees of California -----	9	Santa Barbara County -----	13
Forstner, Wm. -----	20, 24	Shasta County Copper Belt -----	19
Forty-stamp gold mill, specifications for -----	16	Sierra Nevada Copper Belt -----	19
Fossils as indications of important mineral products -----	11	Southern Copper Belt -----	19
Californian, catalog of -----	16	Ventura County -----	13
Collected in Orange County, notes on -----	16	Glass in California -----	11
In California, catalog of -----	11	Making materials -----	24
List of, contained in oil yielding formations of Southern California -----	17	Glenn County, Report of Mines and Mineral Resources of -----	15
Of California, new species, description of -----	16	Glossary of mining terms -----	9
		Gold, alluvial, microscopic slide of -----	9
		And silver, hydro-metallurgy of -----	11
		And silver in a specimen, determination of -----	10
		And its ores, testing and assaying of -----	10
		Assay of -----	9
		Belt, divisions of Mother Lode -----	18

Gold—Continued.		Page		Page
By counties		14	Johnston, W. D.	11, 12
Discoveries in California, history of		10	Kellogg, Dr. A.	9
Dredge in California		23	Kern County, Goler District	13
Working costs of		27	Red Rock District	13
Dredging, debris problems in connection with		27	Register of Mines, with map	34
In California		27	Report of Mines and Mineral Resources of	15
Extraction by potassium cyanide		12	Summit District	13
Flour		9	River Oil Field, map of	22
In specimens, method for determining amount of		13	Keyes, W. S.	11
In tailings		9	Kings County, Report of Mines and Mineral Resources of	15
Mill practices, California		16	Kirby, E. B.	14
Specifications for 40-stamp		16	Kruttchnitt, J., Jr.	26
Mining of, in California		12	Kunz, Geo. F.	23
Nuggets, famous		9	Lahiff, H.	14
Of California, fineness of		10	Lake County, Geology of	12
Ores, milling of		11	Register of Mines, with map	34
Quartz, milling of		9	Report of Mines and Mineral Resources of	15
Rusty		9	Lakes, dry, Mohawk Desert, map of	20
Goler District, Kern County		13	Le Conte and Aubury, map of	20
Goodyear, W. A.		11	Lassen County, Report of Mines and Mineral Resources of	15
Granite		13, 24	Laws, mining, of United States	10
Outcroppings in California, map of		24	Lead	10
Quarries in California		24	Smelters, western	11
Graphite		14, 24, 32	Smelting	12
Gravel Mines, near Placerville, map of		12	Le Conte, map of Lake	20
Gravels, auriferous, of California		11	Leggett, Thomas H.	13
Great Basin		20	Library of Mining Bureau, catalog of	33
Grinding machines		16	Lime	10, 13, 24
Gumbinner, S.		11	Lime kilns	24
Gypsum		13, 14, 24	Limestone	10, 13, 24
Hamilton, Fletcher		15	Lincoln, Placer County, analyses of clay from	9
Hammond, John Hays		11, 12	List and description of stamp mills in California	11
Hanks, Henry G.		9	Desert springs	20
Hasson, W. F. C.		14	Fossils contained in oil-yielding formations of Southern California	17
Haussmann, A.		26	Patents on cyanide process	16
Height of discharge in mills, Mother Lode		18	Lithia	24
Historical notes relative to copper		19	Lithology of wall rocks	11
Sketch of oil mining in California		19	Location notices, forms for	31
History and origin of Bureau		9	Desert springs	20
Borax industry		9	Economic minerals of California	10
Copper industry		26	Locomotive fuel tests with petroleum	22
Early gold discoveries in California		10	Logan, C. A.	15
Geological surveys of California		10	Logs, oil well	30
Oil in California		22	Los Angeles City Oil Fields, map of	22
Petroleum in the United States		10	Register of oil wells, with map	34
Scope and chemistry of cyanide process		16	County, Geological and mining report on	11
Hopkins, T. C.		24	Oil- and gas-yielding formations of	17
Hours of employment, regulation of		30	Oil as fuel in	14
Huguenin, E.		15	Report of Mines and Mineral Resources of	15
Humboldt County, Report of Mines and Mineral Resources of		15	Lowell, F. L.	15
Hydraulic ejectors		12	Macadam	13, 24
Mines, rock conveyor for		14	Madera County, Geology of	12
Mining		9, 13, 10	Map, showing boundaries of National Forests	35
Hydraulics, table on		13	Report of Mines and Mineral Resources of	15
Hydro-metallurgy of gold and silver		11	Magnesite in California	13, 14, 24, 31
Imperial County, Report of Mines and Mineral Resources of		15	Manganese	13, 14, 24, 31, 32
Imports of minerals into San Francisco for year ending June 30, 1887		11	List of buyers and consumers	32
Index of publications of the California State Mining Bureau		26	List of owners of deposits in California	32
Indications of important mineral products, value of fossils as		11	Occurrence of	32
Industrial and structural materials of California		24	Prices and market conditions	32
Infusorial earth		14, 24	Uses of	32
Inyo County, Mineral deposits of		13	Manufacture of borax	20
Register of Mines, with map		34	Glass in California	11
Report of Mines and Mineral Resources of		15	Manufacturing resources of California	10
Ireland, Linna Wm., Jr.		11	Map of California, relief	20
Iron		9, 10, 12, 13, 14, 24	Channel System of Harmony Ridge, Nevada County	12
Isaac, John D.		14	Lakes Le Conte and Aubury	20
Jackson, A. W.		11	Mohawk Desert dry lakes	20
Janin, Chas.		27	Oil City Fields, Fresno County	18
Jasper		24	Saline deposits of southern California	20
Jet-lifters		17		
Jewelers' materials of California		23		



	Page	Mining and Geological Repts—Cont.	Page
Maps -----	34, 35	Santa Clara County -----	11
Marble -----	13, 24	Bureau Act, State -----	13, 30
Marin County, Report of Mines and Mineral Resources of -----	15	Canals -----	14
Mariposa County, Geology of -----	12	Claims in Forest Reserves -----	30
Register of Mines, with map -----	34	Location of -----	30
Report of Mines and Mineral Resources of -----	15	Districts, description of, alphabetically arranged by counties -----	12
Marketing petroleum -----	29	In San Diego County -----	10
Marsac Mill, Utah -----	12	Of California, dredge -----	23
McGillivray, John D. -----	14	Economics of -----	10
McKittrick Oil Fields, map of -----	22	Industry in California -----	19
McLaughlin, R. P. -----	15, 29, 30, 32	Laws of the United States and California -----	10, 28, 30
Means, John H. -----	18	Machinery, Mother Lode -----	18
Mendocino County, Report of Mines and Mineral Resources of -----	15	Of gold ores in California -----	12
Merced County, Report of Mines and Mineral Resources of -----	15	Oil in California, historical sketch of -----	19
Merrill, F. J. H. -----	15	Quicksilver -----	12
Metallurgy of quicksilver -----	21	Terms, glossary of -----	9
Metals, precious, refining and coining of -----	11	Miscellaneous publications -----	33
Method for determining value of gold or silver in a specimen -----	10, 13	Modes of conveyance, routes of travel, and distances from San Francisco -----	10
Operation of cyanide process -----	16	Modoc County, Report of Mines and Mineral Resources of -----	15
Methods of mine timbering -----	16	Mohawk Desert dry lakes, map of -----	20
Mining, Mother Lode -----	18	Molybdenum in California -----	31, 32
Prospecting for petroleum -----	18	Mono County, mineral deposits of -----	13
Refining petroleum in southern counties of California -----	14, 17, 22	Report of Mines and Mineral Resources of -----	15
Timbering, Mother Lode -----	18	Yield of the Bodie Mines -----	11
Mica -----	9, 24	Monterey County, geology of -----	13
Microscopic slide showing condition of alluvial gold -----	9	Report of Mines and Mineral Resources of -----	15
Midway Fields, gasoline plants in -----	30	Mother Lode Belt of El Dorado County, geological map of -----	14
Map of -----	22	Canvas tables -----	18
Mill practices, California gold -----	16	Chlorination works -----	18
Sites, location of -----	30	Classification of rocks -----	18
Milling of gold quartz -----	9, 11	Code of mine bell signals -----	18
Minaret District, Madera County, map of -----	35	Cost of mining -----	18
Mineral deposit map of California -----	35	Geology of -----	12, 18
Deposits of Alpine County -----	13	Height of discharge in mills -----	18
Inyo County -----	13	Methods of mining -----	18
Mono County -----	13	Timbering -----	18
Paint -----	13, 14, 24	Mining machinery -----	18
Production of California, by counties -----	17, 18, 19, 22, 25, 26, 27, 28	Ore deposits with reference to -----	14
And mining laws -----	28, 29, 30	Region of California -----	18
Resources of California, bibliography of -----	17, 21	Slime plants -----	18
State, by counties -----	11	Motive power, compressed air as -----	14
Samples, determination of -----	35	Mud volcanoes in Colorado Desert -----	9
Springs -----	10	Museum, Mining Bureau, catalog of -----	33
In California, with analyses -----	13, 14	Napa County Geology -----	12
In Siskiyou County -----	12	Report of Mines and Mineral Resources of -----	15
Substances in California -----	30	Narramore, C. -----	24
Prices of -----	30	Natural carbonic acid gas -----	13
Uses of -----	30	Gas -----	11, 13, 14
Minerals of California, economic -----	10	Gasoline from -----	29, 30
List of -----	28	To prevent wasting of -----	30
Locality where each occurs -----	28	Soda -----	20
Pacific Coast -----	9	Nevada County, Mines report -----	10
Mine Bell Signals -----	13	Register of mines, with map -----	34
Dredge -----	17	New Almaden Mine, total output of -----	21
Drainage -----	10	Newhall Oil Field, map of -----	22
Examinations, sampling and measurement of ore bodies in -----	14	New Orleans Exposition, State Mining Bureau's Exhibit at -----	10
Pumps -----	17	Nickel -----	32
Safety Rules -----	31	Ninth Annual Report of the State Mineralogist -----	11
Timbering, methods of -----	16	Niter Analyses -----	20
Miner's Inch, defined -----	31	Chemical notes on -----	20
Mines and Minerals of California -----	23	Deposits in California -----	20
For 1904 -----	25	Historical notes on -----	20
Mining, quicksilver -----	12	In Chile -----	20
Of California, descriptions of, alphabetically arranged by counties -----	12	Nitrates -----	20
Special review of, by counties -----	12	North Star Mine, water power and air transmission plant at -----	14
Mining and geological reports on—		Notes on hydraulic mining -----	9
Los Angeles County -----	11	Mineral exhibits from various states at the New Orleans Exposition -----	10
San Bernardino County -----	11	Prospecting -----	9
San Diego County -----	11	Nuggets, famous gold -----	9
		Occurrence of electrum in California -----	9

	Page	Petroleum—Continued.	Page
Oil analyses, methods of -----	28	In gas making -----	22
And Gas Supervisor, Annual Report of -----	31	In the United States, early history of -----	10
And gas-yielding formations of California -----	19	In southern California -----	28
Los Angeles County -----	17	Methods of refining -----	14
Santa Barbara County -----	17	Operations in southern California, detailed description of -----	28
Ventura County -----	17	Physical characteristics of -----	22
As fuel in Los Angeles County -----	14	Practical methods of prospecting for -----	18
City fields, Fresno County, map of -----	18	Production -----	30
Companies, directory of -----	30	Refining of, in southern counties of California -----	17
Cost of extracting -----	29	Storage of -----	22
Deposits of California, extent and location -----	29	Physical and chemical properties of California oil -----	29
Development in California -----	28	Pickett Bill -----	30
Districts in southern California, detailed description of -----	28	Pipe lines, oil, and refineries -----	19
Of California, geology of -----	19	Transportation of oil -----	29
Evaporation, loss of -----	29	Placer County, analyses of clay from deposits at Lincoln -----	9
Fields of California, topography and geology of -----	22	Map, showing boundaries of National Forests -----	35
Fires, regulation of -----	22	Register of Mines, with map -----	34
In California, history and production of -----	22	Report of Mines and Mineral Resources of -----	15
Lands, proved -----	30	Placerville, map of principal gravel mines near -----	12
Productive capacity of -----	29	Platinum -----	13, 14, 25
Mining in California, historical sketch of -----	19	Plumas County, map of -----	35
Physical and chemical properties of -----	29	Register of Mines, with map -----	34
Pipe lines and refineries -----	19	Portland Cement, analyses of -----	24
Refineries, specifications and costs of -----	29	Industry -----	24
Refining industry -----	22	Plants in California -----	24
Tanks, specifications and costs of -----	29	References on -----	24
Transportation of -----	29	Tests of -----	24
Under ground, movement of -----	29	Uses of -----	24
Well logs -----	30	Potash -----	32
Wells, cost of -----	22	Exploration for -----	30
Drilling -----	22	Potassium cyanide, gold extraction by -----	12
Location of -----	30	Pottery -----	11
Number of -----	30	Clay -----	13
Register of, Los Angeles City -----	34	Power, motive, compressed air as -----	14
Onyx -----	13, 24	Required in stamp mills -----	16
Operation of gold dredge -----	27	Transmission plants, electric, in California -----	14
Orange County, geology of -----	12	Practical hydraulics, table on -----	10
Report of Mines and Mineral Resources of -----	15	Methods of prospecting for petroleum -----	18
Ore bodies in mine, examinations, sampling, and measurement of -----	14	Precious metals, coining and refining of -----	11
Deposits, quicksilver -----	20	Preliminary Reports -----	32
With reference to Mother Lode -----	14	Preservatives, artificial, of building stones -----	24
Sampling on the Comstock -----	14	Preservation of structural timbers -----	14
Ores, concentration of -----	10	Preston, E. B. -----	16
Origin, development, and establishment of American Mining Law -----	12	Prices of mineral substances produced in California -----	28
Ornamental stones of California -----	23	Principal gravel mines near Placerville -----	12
Owens Lake -----	20	Producer-gas at Marsac Mill, Utah -----	12
Owens Valley Earthquake -----	11	Production and use of petroleum in California -----	22
Pacific Coast, minerals of -----	9	Quicksilver in California -----	10
Paint, mineral -----	13, 14	Prospecting and examination of dredge ground -----	23
Paleontology of California, bibliography of -----	17, 21	Dredging ground -----	27
Paul, A. B. -----	9	Notes on -----	9
Paving blocks -----	13, 24	For petroleum, practical methods of -----	18
Pectolite -----	13	Prutzman, Paul W. -----	22, 28
Petroleum -----	13, 14	Public Resolution No. 12 -----	31
And gas-yielding formations of Central Valley, California -----	16	Publications, miscellaneous -----	33
As fuel on locomotives -----	22	California State Mining Bureau -----	31
And asphaltum in California, genesis of -----	18	Index -----	26
Calorific value of -----	22	Puente Oil Field, Map of -----	22
Chemical analyses of -----	22	Pulsometers -----	17
Combustion of -----	22	Pumps, centrifugal -----	17
Cost of extracting -----	29	Mine -----	17
Evaporative tests of -----	22	Sinking -----	17
Fields in California, description of -----	11	System, operated by rods -----	17
In California, character of -----	19	Valve -----	17
Production of -----	22	Pyrites -----	25
Use of -----	22	Quarries, granite, in California -----	24
Industry, bibliography of -----	29	Quarrying slate in California -----	11
Financial results of -----	29	Quartz crystals -----	25
Of California, with folio of maps -----	29	Quicksilver -----	9, 13, 14
Marketing and financial conditions governing -----	29	Belt of California, geology of -----	20



Quicksilver—Continued.	Page	San Diego County—Continued.	Page
Condensers -----	21	Register of mines, with map-----	34
Deposits -----	10	Report of Mines and Mineral Re-	
District of Lake County, map of-----	20	sources of -----	15
Napa County, map of -----	20	San Joaquin County, Report of Mines	
Sonoma County, map of -----	20	and Mineral Resources of -----	15
Elevation of mines -----	21	San Luis Obispo County, geology of-----	13
Furnaces -----	21	Report of Mines and Mineral Re-	
In California, production of -----	10	sources of -----	15
Industry -----	20	San Nicolas Island, report on -----	11
Metallurgy of -----	21	Sands, auriferous beach -----	12, 25
Mines and mining -----	12	Beach -----	9
Mines north of San Francisco -----	21	Black -----	9
Mines south of San Francisco -----	21	Sandstone -----	13, 24
Ore, concentrating of -----	21	Santa Barbara County, geology of-----	13
Deposits -----	20	Oil- and gas-yielding formations of-----	17
Genesis of -----	21	Register of Mines, with map-----	34
Resources of California -----	20, 31	Report of Mines and Mineral Re-	
Rail transportation of oil -----	29	sources of -----	15
Raising water by appliances operated		Santa Clara County, Geological and	
by men or animals -----	17	mining report on -----	11
Randall, P. M. -----	10	Santa Maria Oil Fields, map of-----	22
Randol, J. B. -----	12	Scheidel, Dr. A. -----	16
Rare minerals -----	9	Scope, history, and chemistry of cya-	
Reciprocating pumps, direct-driven ---	17	nide process -----	16
Reclaiming dredged land -----	27	Second Annual Report of the State	
Reconnaissance Geologic map of Cali-		Mineralogist -----	9
fornia -----	29	Serpentine -----	24
Red Rock District, Kern County-----	13	Seventh Annual Report of the State	
Reel, conveyor -----	14	Mineralogist -----	11
Refineries -----	29	Seventeen Palm Springs Mining Dis-	
Refinery oils, analyses of -----	22	trict, description of -----	34
Refining and coining of precious metals		Shasta County Copper Belt, geology of	
Industry, oil -----	22	Copper mines in -----	26
Petroleum, methods of -----	11, 14, 22	Geology of -----	12
In southern counties of California-----	17	Map, showing boundaries of National	
Register of mines, with maps-----	34	Forests -----	35
Relief map of California -----	20, 23, 35	Register of Mines, with map-----	34
Report on geological survey of Cali-		Report of Mines and Mineral Re-	
fornia -----	11	sources of -----	15
Borax deposits of California and		Shells, West North American and for-	
Nevada -----	9	oreign, catalog of -----	33
State Mining Bureau's Exhibit at		Sierra County Map, showing bounda-	
New Orleans Exposition -----	10	ries of National Forests-----	35
Reports on individual mines -----	10	Mines report -----	10
Restraining barriers in California Riv-		Register of Mines, with map-----	34
ers, constructing and repairing of-----	14	Sierra Nevada Copper Belt, mines in-	
Review of mines of State by counties-----	12	Belt -----	26
Ricketts, A. K. -----	12	Copper Belt, geology of -----	19
Rifle bars, steel-capped -----	14	Signals, mine bell -----	13
River beds, ancient, of the Forest Hill		Silver -----	10, 13
Divide -----	12	In a specimen, determination of-----	10
Mining -----	11	Sinking-pumps -----	17
Riverside County, Report of Mines and		Siphons -----	17
Mineral Resources of -----	15	Siskiyou County, map of auriferous	
Robinson, F. W. -----	9	conglomerate deposits -----	12
Rock conveyor for hydraulic mines-----	14	Map showing boundaries of National	
Routes of travel, modes of conveyance,		Forests -----	35
and distance from San Francisco-----	10	Mineral springs -----	12
Rowlands, R. -----	12	Register of Mines, with map-----	34
Rubble -----	25	Report of Mines and Mineral Re-	
Rusty gold -----	9	sources of -----	15
Sacramento County, Report of Mines		Sixth Annual Report of the State Min-	
and Mineral Resources of -----	15	eralogist -----	10
Salathe, Frederick -----	14, 17	Sketch of oil mining in California, his-	
Saline deposits of California, bibliog-		torical -----	19
raphy of -----	20	Slate -----	24
Southern California, map of -----	20	Quarrying in California -----	11
Salt -----	9, 13, 14, 20	Slime plants, Mother Lode -----	18
Salton Sea -----	20	Smelters, lead -----	11
Sampler, tailings -----	14	Smelting lead -----	12
Sampling and assaying -----	16	Smith, James Perrin -----	29
Measurement of ore bodies in mine		Soapstone -----	13, 25
examinations -----	14	Soda, natural -----	13, 14, 20
Ore, in Comstock County -----	14	Solano County, Report of Mines and	
San Benito County, geology of -----	13	Mineral Resources of -----	15
San Bernardino County, geology of-----	12	Sonoma County, Report of Mines and	
Geological and mining report on-----	11	Mineral Resources of -----	15
Register of mines, with map-----	34	Soot-cleaning machines, quicksilver ---	21
Report of Mines and Mineral Re-		Southern and Eastern Belts, Copper-----	26
sources of -----	15	California, map of Desert region-----	35
San Diego County, geology of -----	12	Petroleum -----	28
Geological and mining report on -----	11	Copper Belt, geology of -----	19
Mining districts in -----	10		

	Page	Trinity County—Continued.	Page
Specifications of stamp mills-----	10	Register of Mines, with map-----	34
For a 40-stamp gold mill-----	16	Report of Mines and Mineral Re-	
Springs containing borates-----	20	sources of-----	15
In California, mineral, with analyses	13	Tucker, W. B.-----	15
Mineral-----	10	Tufa-----	13, 24
In Siskiyou County-----	12	Tulare County, Report of Mines and	
Stamp mills, construction of-----	16	Mineral Resources of-----	15
In California, list and description of	11	Tungsten in California-----	25, 31, 32
Power required in-----	16	Tuolumne County, map of-----	35
Specifications of-----	10	Map showing boundaries of National	
State Geological Society of California--	9	Forests-----	35
Mineralogist's Reports-----	9	Register of Mines, with map-----	34
Mining Bureau Act-----	13	Report of Mines and Mineral Re-	
Mining Bureau's Exhibit at New Or-		sources of-----	10, 15
leans Exposition-----	10	Water wheels in-----	11
Steatite-----	13	Tweedy, G. A.-----	19
Steam shovel-----	14	Twelfth Annual Report of State Miner-	
Steel-capped riffle bars-----	14	alogist-----	12
Stetefeldt, C. A.-----	12	Under-ground movement of oil-----	29
Stones, building-----	10	United States Mining Laws-----	10, 28, 30
Storage of petroleum-----	22	Patents in California-----	11
Storms, W. H.-----	12, 13, 16, 18	Use of petroleum in California-----	22
Strontium-----	32	Uses of mineral substances produced in	
Structural and industrial materials of		California-----	28
California-----	24	Valve, pump-----	17
Materials-----	13, 14	Value of fossils as indications of im-	
Substances in Mining Bureau Mu-		portant mineral products-----	11
seum-----	25	Vanadium in California-----	31
Timbers, preservation of-----	14	Ventura County, geology of-----	13
Stanislaus County, Report of Mines and		Oil and gas yielding formations of--	17
Mineral Resources of-----	15	Oil fields, map of-----	22
Sulphur-----	10, 14, 25	Report of Mines and Mineral Re-	
Creek District, map of-----	20	sources of-----	15
Summit District, Kern County-----	13	Vogdes, Anthony W.-----	17, 22
Summerland, Gas wells at-----	12	Volcanoes, mud, in Colorado Desert--	9
Oil field, map of-----	22	Volcanic rock-----	13
Sunset Oil Field, map of-----	22	Von Pedersdorff, F. C.-----	12
Sutter County, Report of Mines and		Walker, D. H.-----	26, 27, 28
Mineral Resources of-----	15	Wall rocks, lithology of-----	11
Synopsis of General Report of State		Waring, C. A.-----	15, 29
Mining Bureau, 1901-----	19	Washing tailings-----	14
Table of altitudes-----	10	Water blast-----	14
Pineness of California gold-----	10	Commission Act-----	31
Tables on practical hydraulics-----	10	In California, oil wells damaged by--	30
Tailings, gold in-----	9	In oil wells, methods of shutting off--	30
Sampler-----	14	Power and compressed air transmis-	
Washing-----	14	sion plant at North Star Mine-----	14
Talc-----	25	Raising by appliances operated by	
Tanks, bailing-----	17	men or animals-----	17
Tehama County, Geology of-----	12	Transportation of oil-----	29
Report of Mines and Mineral Re-		Wheels in, Amador County-----	11
sources, of-----	15	Calaveras County-----	11
Telephone system in mines-----	30	El Dorado County-----	11
Temperature correction in measuring		Tuolumne County-----	11
oil-----	29	Watts, W. L.-----	12, 14, 16, 17, 19
Tenth Annual Report of State Mineral-		Weight of various parts of stamp mills	10
ogist-----	12	Western lead smelters-----	11
Testing and assaying gold and its ores	10	Wheelan, F. H.-----	12
Ores for gold-----	10	Wheels, current-----	14
Third Annual Report of the State Min-		Whittier Oil Field, map of-----	22
eralogist-----	9	Willey, H. I.-----	11
Thirteenth Annual Report of the State		Wiltsee, E. A.-----	12
Mineralogist-----	14	Winston, W. B.-----	27
Thorne, W. E.-----	26	Work of the Bureau-----	9
Tibbits, J. H.-----	19	Working costs and extraction of cya-	
Timbers, structural preservation of--	14	nide process-----	16
Timbering, mine, methods of-----	16	Yale, Chas. G.-----	
Tin-----	9, 32	-----	17, 18, 19, 20, 21, 22, 23, 25, 26
Toms for beach sands-----	14	Yates, Dr. L. G.-----	11
Topography of California-----	28	Yield of the Bodie Mines, Mono County	11
Trachite-----	13	Yolo County, Report of Mines and Min-	
Transmission plants in mining opera-		eral Resources of-----	15
tions, electric-----	13	Yuba County Register of Mines, with	
Travertine-----	13	map-----	34
Trinity County, map showing bound-		Report of Mines and Mineral Re-	
aries of National Forests-----	35	sources of-----	15
Quicksilver in-----	21	Zinc-----	14, 25





